Amendments to the Claims

3

method, and an update method.

This listing of claims will replace all prior versions, and listings, of claims in the application:

1	 (currently amended) A system for providing self-installing 		
2	software components for network service execution, comprising:		
3	a service host system to store network service software for a service and		
4	to generate a code bundle comprising the network service software and		
5	installation instructions for the network service software; and		
6	a requesting system to communicate with the service host system through		
7	a basic communication framework, comprising:		
8	a checking mechanism to receive an installation predicate object		
9	comprising code from the service host system to test the requesting system by		
10	remotely determine determining availability of the network service software on		
11	the service host system and to verify by verifying prerequisites against a runtime		
12	environment through the service host system;		
13	a helper mechanism to receive the code bundle providing the		
14	network service software for the service through the service host system and to		
15	install the network service software using the installation instructions; and		
16	a service mechanism to provide a service of equivalent		
17	functionality to the service of the service host system to one or more other		
18	requesting systems that is independent of the service host system.		
1	2. (previously presented) A system according to Claim 1, further		
2	comprising:		
3	a set of standardized method definitions provided through a public		
4	interface defined on the network service software.		
1	3. (previously presented) A system according to Claim 2, wherein the		
2	standardized method definitions are selected from the group comprising at least		

one of an availability method, environment verification method, code retrieval

1	4. (previously presented) A system according to Claim 1, wherein the			
2	network service software is updated through the service host system.			
1	5. (currently amended) A system according to Claim 1, further			
2	comprising: an wherein the installation predicate object defined on the service			
3	host system to verify verifies that the runtime environment satisfies prerequisites			
4	necessary to install and execute the network service software.			
1	6. (currently amended) A system according to Claim 5 Claim 1,			
2	wherein the installation predicate object is implemented in at least one of mobile			
3	code for execution within a managed code platform and in platform-specific			
4	native code.			
1	7. (previously presented) A system according to Claim 1, further			
2	comprising:			
3	a helper object defined on the service host system to locate and obtain			
4	copies of one or more network service software components necessary to satisfy			
5	one or more of the prerequisites.			
1	8. (original) A system according to Claim 7, wherein the helper			
2	object is implemented in at least one of mobile code for execution within a			
3	managed code platform and in platform-specific native code.			
1	9. (previously presented) A system according to Claim 1, further			
2	comprising:			
3	an update object defined on the service host system to identify, retrieve			
4	and install any updates to the network service software.			
1	10. (original) A system according to Claim 9, wherein the update			
2	object is implemented in at least one of mobile code for execution within a			
3	managed code platform and in platform-specific native code.			
1	Claim 11 (canceled).			

1	Claim 12 (canceled).		
ŀ	13. (original) A system according to Claim 1, wherein the basic		
2	communication framework comprises a Java operating environment.		
1	14. (currently amended) A method for providing self-installing		
2	software components for network service execution, comprising:		
3	storing network service software for a service on a service host system and		
4	generating a code bundle comprising the network service software and installation		
5	instructions for the network service software; and		
6	establishing a basic communication framework between the service host		
7	system and a requesting system, comprising:		
8	remotely determining by the requesting system, availability of the		
9	network service software by receiving on the requesting system [[on]], an		
10	installation predicate object comprising code from the service host system [[and]]		
11	to test the requesting system by remotely determining availability of the network		
12	service software and by verifying prerequisites against a runtime environment		
13	through the service host system;		
14	receiving on the requesting system, the code bundle providing the		
15	network service software for the service through the service host system on the		
16	requesting system and installing the network service software using the		
17	installation instructions; and		
18	providing by the requesting system, a service of equivalent		
19	functionality to the service of the service host system to one or more other		
20	requesting systems that is independent of the service host system.		
1	15. (previously presented) A method according to Claim 14, further		
2	comprising:		
3	specifying a set of standardized method definitions provided through a		
4	mublic interface defined on the network comice coffware		

ŀ	16.	(previously presented) A method according to Claim 15, further			
2	comprising:				
3	defining the standardized method definitions selected from the group				
4	comprising at least one of an availability method, environment verification				
5	method, code retrieval method, and an update method.				
1	17.	(previously presented) A method according to Claim 14, further			
2	comprising:				
3	updating the network service software through the service host system.				
1	18.	(currently amended) A method according to Claim 14, further			
2	comprising:				
3	defining an installation predicate object on the service host system to				
4	verify verifyi	ng that the runtime environment satisfies the prerequisites necessar			
5	to install and	execute the network service software.			
1	19.	(currently amended) A method according to Claim 18 Claim 14,			
2	wherein the installation predicate object is implemented in at least one of mobile				
3	code for execution within a managed code platform and in platform-specific				
4	native code.				
1	20.	(previously presented) A method according to Claim 14, further			
2	comprising:				
3	defini	ng a helper object on the service host system to locate and obtain			
4	copies of one or more network service software components necessary to satisfy				
5	one or more of the prerequisites.				
1	21.	(original) A method according to Claim 20, wherein the helper			
2	object is implemented in at least one of mobile code for execution within a				
3	managed cod	e platform and in platform-specific native code.			
.1	22.	(previously presented) A method according to Claim 14, further			
2	comprising.				

3	defining an update object on the service host system to identify, retrieve		
4	and install any updates to the network service software.		
1.	23. (original) A method according to Claim 22, wherein the update		
2	object is implemented in at least one of mobile code for execution within a		
3	managed code platform and in platform-specific native code.		
1	Claim 24 (canceled).		
1	Claim 25 (canceled).		
1	26. (original) A method according to Claim 14, wherein the basic		
2	communication framework comprises a Java operating environment.		
1	27. (original) A computer-readable storage medium holding code for		
2	performing the method according to Claim 14.		
1	28. (currently amended) An apparatus for providing self-installing		
2	software components for network service execution, comprising:		
3	means for storing network service software for a service on a service host		
4	system and for generating a code bundle comprising the network service software		
5	and installation instructions for the network service software; and		
6	means for establishing a basic communication framework between the		
7	service host system and a requesting system, comprising:		
8	means for remotely determining by receiving on the requesting		
9	system, an installation predicate object comprising code from the service host		
10	system to test the requesting system by remotely determining availability of the		
11	network service software on the service host system and [[for]] by verifying		
12	prerequisites against a runtime environment through the service host system;		
13	means for receiving on the requesting system, the code bundle		
14	providing the network service software for the service through the service host		
15	system and for installing the network service software using the installation		
16	instructions: and		

Preliminary Amendment Docket No. D/A3420 Attorney Docket No. 022.0323.US.UTL

- means for providing by the requesting system, a service of equivalent functionality to the service of the service host system to one or more other
- 19 requesting systems that is independent of the service host system.